A1 .	SAMP BUSHESOLI SEGRETARIA VARIATA	VATION CEP MIT: Follow the Instruc		FVE	3 No. 1660-0008 retion Date: July 31, 2015		
A1 .	Sen	ION A - PROPERTY		GA A POR	NEURANCE COMPRRY USE		
	Building Owner's Name ALS Inc.		\$4		Humber:		
12	Building Street Address (Including Apt., Unit, Suite, and/	or Blds. No Lor DO Box	the and Day M		are Will Humber:		
	700 Ershamy Lr.	•					
	City _{Commeny}		un ac	ZP C	20535		
	Property Description (Lot and Block Numbers, Tex Percel TMS # 124-21-01-029						
5. 6. 7.	Building Use (e.g., Residential, Non-Residential, Addition Latitude/Longitude: Lat. 33.deg. 51 min. 02-22-acc. Attach at least 2 photographs of the building if the Certi Building Diagram Number 1B	Long, <u>75 day, 56</u> : Moste is being used to	min. D3.80 and obtain flood incure A9. For a build	ling with an attache	d gerege:		
	a) Square roccups or demandate or grandents.) ————————————————————————————————————						
	or enclosure(s) within 1.0 foot above adjacent grade			1.0 foot above adja	cent grade NA		
	c) Total net area of flood openings in A8.b d) Engineered flood openings? [1] Yes [6] No	eq in	•	et area of flood ope			
				ered flood opening	s? □ Yes 器No		
_	SECTION B - FLOGI			PERCENTION			
11.	NRP Community Name & Community Number County of Horry 450104	82. County N Honv	arne		53. State SC		
4.	. Map/Panel Number _65. Suffix _ B6. FIRM Index	Date 87, Fifth Pen	el Effective/ _ Bi	3. Flood Zone(s)	90. Base Flood Elevation(s) (Zone		
	46061C0630 H 9/17/200	Revised ((2003	AE	AO, use base flood depth)		
10	0. Indicate the source of the Base Flood Elevation (BFE) do		entered in Item 80	<u> </u>			
11			NWD 1986	Other/Source:			
12	2. Is the building located in a Coastal Berrier Resources 3	— · · · · · · · · · · · · · · · · · · ·			Yes 🖼 🗸		
	Designation Date:/ CBR	IS DOPA			•		
	SECTION C - SUILDIN	C SLEWITION SHO	MANUFACE (SUE	VEY REQUERED	, <u>, , , , , , , , , , , , , , , , , , </u>		
1.	Building elevations are based on: Construction *A new Elevation Cariticate will be required when const	Drawings* [] Bu	ilding Under Const		Riched Construction		
2.	Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, Y1 C2.e-h below according to the building diagram specific	id in Item A7. In Puerto	Nico only, enter m	eters.			
	Benchmark Utilized: GPS SCVRS Natural			convert to 1929 th			
	Indicate elevation datum used for the elevations in Ram Datum used for building elevations must be the same a						
	1		16.3	Check the messu	rement used.] meters		
	 a) Top of bottom floor (including becoment, crawlepace, b) Top of the next higher floor 	, or enclosure tour)	_NA		T wares		
	na con an and remaining make			. III feat [Treaters.		
	c) Bottom of the lowest horizontal structural member (V	/ Zones only)	_N/A] meters] meters		
	Bottom of the lowest horizontal structural member (V Attached garage (top of sieb)	/ Zones only)		. Effect [
	d) Attached garage (top of slab) e) Lowest elevation of mechanity or equipment servicing	g the building	_N/A	feet [meters		
	d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and legation in Commer	g the building nts)		Fig. 12 feet [meters meters		
	d) Attached garage (top of slab) e) Lowest elevation of mechanity or equipment servicing	g the building nts)	N/A	Selfect [Selfec] maters] meters] meters		
	d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and legation in Commer 1): Lowest adjacent (finished) grade next to building (LA)	g the building (G)	N/A	图 feet [图 feet [图 feet [图 feet [] maters] meters] meters] maters		
	d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and lecation in Commer f) Lowest adjacent (finished) grade next to building (LAI g) Highest adjacent (finished) grade next to building (NI le) Lowest adjacent grade at lowest elevation of deck or abructures support	g the building (G) AG) r stairs, including	N/A	図 foot ()] maters] meters] meters] meters] meters		
fom	d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and lecation in Commer () Lowest adjacent (finished) grade next to building (LAI g) Highest adjacent (finished) grade next to building (HI la) Lowest adjacent grade at lowest elevation of deck or atructural support SECTION D — SARNES certification is to be signed and seeled by a land surveyor median. I certify that the Information on this Certificate rep	g the building mts) G) AG) r stairs, including IYOU, ENGINEER, G r, engineer, or erchitect research my best afforts	N/A	Select Sel] maters] meters] meters] meters] meters		
fom <i>i</i> ndi	d) Attached garage (top of slab) e) Lowest elevation of machinary or equipment servicing (Describe type of equipment and lecation in Commer () Lowest adjacent (finished) grade next to building (LAI g) Highest adjacent (finished) grade next to building (HI la) Lowest adjacent grade at lowest elevation of deck or atructural support SECTION D — SARWE contitions is to be signed and seeled by a land surveyor median. I certify that the Information on this Certificate repideratend that any false statement may be punishable by fin	g the building mts) G) AG) r stairs, including EYOR, GREAMEER, G K, engineer, or enthitect meants my best afforts te or imprisonment and	N/A N/A 16 2 12 5 13 3 12 5 R ARCHITECT suthorized by lew so interpret the deer 18 U.S. Code, Se	Select Se] maters] meters] meters] meters] meters		
forn undi Ch	d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and lecation in Commer () Lowest adjacent (finished) grade next to building (LAI g) Highest adjacent (finished) grade next to building (HI la) Lowest adjacent grade at lowest elevation of deck or atructural support SECTION D — SARNES certification is to be signed and seeled by a land surveyor median. I certify that the Information on this Certificate rep	g the building mts) G) AG) r stairs, including IYOU, ENGINEER, G r, engineer, or erchitect research my best afforts	N/A N/A 16 2 12 5 13 3 12 5 R ARCHITECT euthorized by lew to interpret the dater 18 U.S. Code, Seglade in Section A	Select Se	maters maters maters maters maters maters maters		
indi Ch Ch	d) Attached garage (top of siab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and lecation in Commer f) Lowest adjacent (finished) grade next to building (LAI g) Highest adjacent (finished) grade next to building (HI is) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D — SURVE confliction is to be algred and sealed by a land surveyormation. I certify that the information on this Cortificate rep decadend that any false statement may be punishable by finished here if comments are provided on back of form. Check here if stachments.	g the building mts) G) AG) r stairs, including EYOR, ENGINEER, G III, engineer, or architect resents my best differts se or imprisonment unde Were letitude and long	N/A N/A 16 . 2 12 . 5 13 . 3 12 . 5 R ARCHITECT (suthorized by lew to interpret the du er 16 U.S. Code, Se fluide in Section A r? [H] Yes	Si feet Si fee	maters maters maters maters meters meters meters		
Ch Ch	d) Attached garage (top of slab) e) Lowest elevation of machinary or equipment servicing (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and least on the building (H/I) is confident adjacent grade at lowest elevation of deck or attractural support SECTION D — SURVI is confident in the confident representation in the Confident represent that any false statement may be punishable by finithesis here if comments are provided on back of form. Thack here if stachments.	g the building mas) G) Ad) r stairs, including FYOR, ENGINEER, G IX, engineer, or excitiect resents my best efforts the or imprisonment und Were letitude and long floeneed land surveys	N/A	Si feet Si fee	maters maters maters maters maters maters maters maters		
om end Ch Ch	d) Attached garage (top of slab) e) Lowest elevation of machinary or equipment servicing (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and least on the building (H/I) is confident adjacent grade at lowest elevation of deck or attractural support SECTION D — SURVI is confident in the confident representation in the Confident represent that any false statement may be punishable by finithesis here if comments are provided on back of form. Thack here if stachments.	g the building mts) G) AG) r stairs, including EYOR, ENGINEER, G III, engineer, or architect resents my best differts se or imprisonment unde Were letitude and long	N/A N/A 16 . 2 12 . 5 13 . 3 12 . 5 R ARCHITECT (authorized by lew so interpret the day or 16 U.S. Code, Se fuce in Section A //? El Yes	Si feet Si fee	maters maters maters maters meters meters meters		
formund Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch Ch	d) Attached garage (top of slab) e) Lowest elevation of machinary or equipment servicing (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and leastion in Commer (Describe type of equipment and least on the building (H/I) is confident adjacent grade at lowest elevation of deck or attractural support SECTION D — SURVI is confident in the confident representation in the Confident represent that any false statement may be punishable by finithesis here if comments are provided on back of form. Thack here if stachments.	g the building mts) G) G) r stairs, including EYOR, ENGINEER, O x, engineer, or architect presents my best afforts to or imprisonment und Were lettitude and long illceneed lend surveya	N/A N/A 16 . 2 12 . 5 13 . 3 12 . 5 R ARCHITECT (authorized by lew so interpret the day or 16 U.S. Code, Se fuce in Section A //? El Yes	Select Sel	maters maters maters maters maters maters maters maters		

ELEVATION CERTIFICATE, page 2

HEPORTANT: In these openes, any the corresponding information the	FOR INSURANCE COMPANY USE			
Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) a 700 Embasy Ln.	r PO. Route and Box No.		Pelloy Number:	
City State Corrency SC	ZIP Code zema	·	Company NAIC Number:	
SECTION D - SURVEYOR, ENGINEE				
Copy both sides of this Elevation Cartificate for (1) community official,	(2) insurance agent/compa	ry, and (3) building	OWNER.	
Comments				
A/C unit is the lowest machinery of this home.				
Clearty				
Signature	Dete 12/31/20			
SECTION E - BUILDING ELEVATION INFORMATION (SU	RVEY NOT REQUIRED	FOR ZONE AO	AND ZONE A (WITHOUT BFE)	
For Zones AO and A (without BFE), complete items £1-E5. If the Contille For Items £1-E4, use natural grade, if svallable. Check the measurement	ent used. In Puerto Rico on	ly, enter meters.		
E1. Provide elevation information for the following and check the appro- grade (HAG) and the lowest adjacent grade (LAG).	priate bases to show wheth	ner the elevation is	above or below the highest adjacent	
Top of bottom floor (including becoment, crawlepace, or enclosus	re) ls	☐ feet ☐ meter	rs 🔲 above or 🔲 below the HAG.	
b) Top of bottom floor (including besement, crawlepace, or enclosus	re) is	☐ feet ☐ meter	rs above or below the LAG.	
E2. For Building Diagrams 6-9 with permanent flood openings provided	in Section A Items 8 and/	_' '=		
the next higher floor (elevation C2.b in the diagrams) of the building	gie	☐ feet ☐ meter		
E3. Attached garage (top of slab) is		☐ feet ☐ meter		
E4. Top of platform of machinery and/or equipment servicing the buildi	•	☐ feet ☐ meter		
E5. Zone AO only: If no flood depth number is available, is the top of the ordinance? Yes No Unknown. The local official must			e community's floodplain menegement	
SECTION F - PROPERTY OWNER (C	DR OWNER'S REPRES	DITÁTIVE) CERT	IFICATION .	
The property owner or owner's authorized representative who complete	se Sections A, B, and E for 2	Zone A (without a Fl		
Zone AD must sign here. The statements in Sections A, B, and E are of Property Owner or Owner's Authorized Representative's Name	orrect to the best of my less	medge.		
	·····			
Address	City	Ste	ite ZIP Code	
Signature	Dute	Tok	ephone	
Comments				
			Check here if attachments	
SECTION O COMM	FUNITY INFORMATION	(OPTIONAL)		
The local official who is authorized by lest or ordinance to administer the G of this Besetion Certificate. Complete the applicable item(s) and sign	community's floodplain men	agement ordinance		
G of this Enveron Certificate. Complete the applicable resm(s) and sign: G1. The information in Section C was taken from other document				
who is authorized by law to certify elevation information. (Ind	ficate the source and date	of the elevation de	ita in the Comments area below.)	
G2. A community official completed Section E for a building locate G2. The following information fitteens GA G10 is provided for one	=		mity-lasued BFE) or Zone AC.	
G3. The following information (Items G4—G10) is provided for con		<u> </u>		
G4. Permit Number G5. Date Permit Issued	96.	Date Certificate Of	Compliance/Occupancy Issued	
G7. This permit has been issued for: New Construction	Substantial Improvement			
			 .	
GS. Elevation of as-built lowest floor (including basement) of the build	ing:	☐ foot ☐ meter		
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone AO) depth of flooding at the building site:	ing:	☐ foet ☐ meter	rs Deturn	
GB. Elevation of as-built lowest floor (including basement) of the build			rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone AO) depth of flooding at the building site:	Title	☐ foet ☐ meter	rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone AC) depth of flooding at the building site: G10. Community's design flood elevation:		☐ foet ☐ meter	rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone AO) depth of flooding at the building alte: G10. Community's design flood elevation: Local Official's Name	Title	☐ foet ☐ meter	rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone A0) depth of flooding at the building site: G10. Community's design flood elevation: Local Official's Name Community Name	Title Telephone	☐ foet ☐ meter	rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build GO. SFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation: Local Official's Name Community Name Signature	Title Telephone	☐ foet ☐ meter	rs Deturn	
GS. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone A0) depth of flooding at the building site: G10. Community's deelign flood elevation: Local Official's Name Community Name Signature	Title Telephone	☐ foet ☐ meter	rs Deturn	
GB. Elevation of as-built lowest floor (including basement) of the build G9. BFE or (in Zone A0) depth of flooding at the building site: G10. Community's design flood elevation: Local Official's Name Community Name Signature	Title Telephone	☐ foet ☐ meter	rs Deturn	